

**FORM SP
SCHEDULE OF PRICES**

*(Insert information from **Special Instructions**, Subsection 1.2 and **DB Special Provisions SP 140.05**. Include Bridge name and number and type of Work (e.g., replacement, repair, etc.) Insert additional tables as necessary.)*

PRICE CENTER A: _(Insert name and Bridge No. and type of Work)_.

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	A1 Design	
	A2 Quality	
	A3 Safety (includes Temporary Traffic Control)	
	A4 Environmental	
	A5 Mobilization	
	A6 Substructure	
	A7 Superstructure	
	A8 Bridge Removal	
	A9 Earthwork	
	A10 Roadway	
	A11 Detour / Stage Construction	
	PRICE CENTER A TOTAL	

PRICE CENTER B: _(Insert name and Bridge No. and type of Work)_.

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	B1 Design	
	B2 Quality	
	B3 Safety (includes Temporary Traffic Control)	
	B4 Environmental	
	B5 Mobilization	
	B6 Substructure	
	B7 Superstructure	
	B8 Bridge Removal	
	B9 Earthwork	
	B10 Roadway	
	B11 Detour / Stage Construction	
	PRICE CENTER B TOTAL	

PRICE CENTER C: (*Insert name and Bridge No. and type of Work*)

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	C1 Design	
	C2 Quality	
	C3 Safety (includes Temporary Traffic Control)	
	C4 Environmental	
	C5 Mobilization	
	C6 Substructure	
	C7 Superstructure	
	C8 Bridge Removal	
	C9 Earthwork	
	C10 Roadway	
	C11 Detour / Stage Construction	
	PRICE CENTER C TOTAL	

PRICE CENTER D: (*Insert name and Bridge No. and type of Work*)

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	D1 Design	
	D2 Quality	
	D3 Safety (includes Temporary Traffic Control)	
	D4 Environmental	
	D5 Mobilization	
	D6 Substructure	
	D7 Superstructure	
	D8 Bridge Removal	
	D9 Earthwork	
	D10 Roadway	
	D11 Detour / Stage Construction	
	PRICE CENTER D TOTAL	

PRICE CENTER E: (Insert name and Bridge No. and type of Work)

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	E1 Design	
	E2 Quality	
	E3 Safety (includes Temporary Traffic Control)	
	E4 Environmental	
	E5 Mobilization	
	E6 Substructure	
	E7 Superstructure	
	E8 Bridge Removal	
	E9 Earthwork	
	E10 Roadway	
	E11 Detour / Stage Construction	
	PRICE CENTER E TOTAL	

PRICE CENTER F: (Insert name and Bridge No. and type of Work)

Price Item Code ¹	Price Item Examples Title / Component Identification ¹	Price Item Value ²
	F1 Design	
	F2 Quality	
	F3 Safety (includes Temporary Traffic Control)	
	F4 Environmental	
	F5 Mobilization	
	F6 Substructure	
	F7 Superstructure	
	F8 Bridge Removal	
	F9 Earthwork	
	F10 Roadway	
	F11 Detour / Stage Construction	
	PRICE CENTER F TOTAL	

	PROPOSAL PRICE ³	
--	-----------------------------	--

¹ Enter Price Item Codes and Titles for each Price Center.

² Enter Price Item Value. For Pavement Items insert Unit Price and the Extension in the Price Item Value

³ Enter sum of all Price Item Values.